DOM SHAMM FILE COFY

FRDC 56-006-6

Comment Coordination	Investigate Justify	Signa		
Circulate	For Your Information	See I		
As Requested	For Correction		are Reply	
Approval	For Clearance	_	onversati	
Action	File	Note	and Retu	
L - S	•			
	antiquetal,			
<u> </u>				
L. DIRECTOR OF	LOGISTICS			
			TOTAL STREET	- Pa
TO: (Home, effice symi	ot room number.		Initials	Dete
FOURE AL	TRANSMITTAL SUP	Dete	18 De	c 86
The Activities the Colonial Colonia Colonial Colonia Colonial Colonial Colonial Colonia Colonia Colonia Colonia	PARAMETERS OF TAXABLE	Data		

#1 - FOR ACTION: PLEASE PROVIDE ME YOUR
COMMENTS ON THE ATTACHED DOCUMENT.

SUSPENSE: 9 JANUARY 1987

NOTE: PLEASE RETURN REPORT AS IT IS

THE ONLY COPY WE HAVE.

Phone No.

Proceried by GEA

*USGP.O.:1963 -421-529/320

PO NOT use this form as a RECORD of approvals, concurrences, disposals, clearances, and similar actions

Room No.—Bidg.

Phone No.

OPTIONAL FORM 41 (Rev. 7-76)

Proceried by GEA

STAT STAT

	OUTING AND	RECOR	D SHEET
NAMECT: (Optional)High Technology Opportunit	ies		ODN/SEG)
			RADC 86-0066
Executive Secretary		ALIMIN LEST S	16 December 1986
	DATE	OFFICER'S INTRALS	EOMMENTS (Number each comment to show from who to whom. Drow a line across column after each comment
	RECEIVED PORWARDS	a in	
EXA/DDA	EC 1986, 17	174	Copy To DDA 105/D175D
A DDA	DEC. 1988	A	12/17/86
DDA 119	1/ 500	MASS	283: The recommerkations
4.		100/	affect OL, OC, OP, OS, OIT.
			How should we react to this?
s. Exa/doa 181	EC 1986		Farm it aut for comments or ignore it?
).			the Should discuss be All Trice Any sitting
			the Show sitten
•			TAICE
) .			1405: We arent direct
9.		<u> </u>	1403. We arran this pay
			il moute to
0 .			I ask for their crue
1.			Horaun, 1st noute to and ask for their crewen to you on para 3.
2.			
3.			
4.			1
15.			

Declassified in Part - Sanitized Copy Approved for Release 2011/12/07 : CIA-RDP88G01332R000100010005-5

The Director of Central Intelligence Washington, D.C. 20505

Intelligence Research and Development Council

		IR&DC 86-0066 14 December 1986	
MEMORANDUM FOR:	Deputy Director of Central Intel	ligence	
FROM:	Donald C. Latham Chairman		
SUBJECT:	High Technology Opportunities	THE REPORT OF THE PARTY OF THE	
opportunities for The Chairman ask Research Project Dr. Craig I. Figure aroup to undertage	ust 1986, you asked the Council to or intelligence technology for low ked Dr. Robert C. Duncan, Director ts Agency to provide for the study elds, Chief Scientist of DARPA, we ake the study. The Council has re and endorses the report which is a	w intensity conflicts (LICS). r of the Defense Advanced y's completion and as asked to chair a working eviewed the findings of the	25X1
technical recom	port includes a number of new technendations. Three of these recoming to your attention.	nnology opportunities, and 24 mendations I wish to	25X1
that should be major improveme based on very i of real places a large-scale n performing a mithousand-person suited for aidi	is a new technology for military particularly applicable to Third nts in combat effectiveness. Tha nexpensive training simulators wi and the means of etwork so that a number of troops ssion). DARPA and the Army are c training system. Besides training mission planning since it is p	t technology called SIMNET is th computer-generated displays connecting the simulators in can concurrently practice urrently assembling a large ng. the technology is well	25X1 25X1
plan in advance	to see what might go wrong.		25X1
			25X1

25X1

SUBJECT:	High Technology Opportunities
6. 1	These are three of the highlights of the report. It ranges widely in
discussing	g RPVs and their payloads; microelectronics packaging for small,
discussing light, rug	q RPVs and their payloads; microelectronics packaging for small,
teleconfer	g RPVs and their payloads; microelectronics packaging for small, gged equipment; power sources; supercomputers for text search; explosive detection; rencing technology; and a number of other areas. I support these proposals and also suggest that you ask the NFIP anagers for comments on the report's other recommendations and how the arrange for implementation of these findings as appropriate. I have
teleconfer 7. Program Mathey might	g RPVs and their payloads; microelectronics packaging for small, gged equipment; power sources; supercomputers for text search; explosive detection; rencing technology; and a number of other areas. I support these proposals and also suggest that you ask the NFIP anagers for comments on the report's other recommendations and how t arrange for implementaion of these findings as appropriate. I have a proposed assignment list for action. I offer my assistance as may ed and suggest that I arrange a short briefing for you concerning the
teleconfer 7. Program M they might attached be require	greater and their payloads; microelectronics packaging for small, gged equipment; power sources; supercomputers for text search; explosive detection; rencing technology; and a number of other areas. I support these proposals and also suggest that you ask the NFIP anagers for comments on the report's other recommendations and how t arrange for implementaion of these findings as appropriate. I have a proposed assignment list for action. I offer my assistance as may ed and suggest that I arrange a short briefing for you concerning the contents.
teleconfer 7. Program M they might attached be require	greater and their payloads; microelectronics packaging for small, gged equipment; power sources; supercomputers for text search; explosive detection; rencing technology; and a number of other areas. I support these proposals and also suggest that you ask the NFIP anagers for comments on the report's other recommendations and how t arrange for implementaion of these findings as appropriate. I have a proposed assignment list for action. I offer my assistance as may ed and suggest that I arrange a short briefing for you concerning the contents.
teleconfer 7. Program M they might attached be require	g RPVs and their payloads; microelectronics packaging for small, gged equipment; power sources; supercomputers for text search; explosive detection; rencing technology; and a number of other areas. I support these proposals and also suggest that you ask the NFIP anagers for comments on the report's other recommendations and how t arrange for implementaion of these findings as appropriate. I have a proposed assignment list for action. I offer my assistance as may ed and suggest that I arrange a short briefing for you concerning the
teleconfer 7. Program Mathey might attached be required	greater and their payloads; microelectronics packaging for small, greater grea
teleconfer 7. Program Mathey might attached be require report's Attachmen	g RPVs and their payloads; microelectronics packaging for small, gged equipment; power sources; supercomputers for text search; explosive detection; rencing technology; and a number of other areas. I support these proposals and also suggest that you ask the NFIP anagers for comments on the report's other recommendations and how tarrange for implementation of these findings as appropriate. I have a proposed assignment list for action. I offer my assistance as may ed and suggest that I arrange a short briefing for you concerning the contents. Donald C. Latham ts: Proposed Implementation IR&DC Study, "High-Technology Opportunities
teleconfer 7. Program Mathey might attached be require report's Attachmen	great equipment; power sources; supercomputers for text search; explosive detection; rencing technology; and a number of other areas. I support these proposals and also suggest that you ask the NFIP anagers for comments on the report's other recommendations and how tarrange for implementation of these findings as appropriate. I have a proposed assignment list for action. I offer my assistance as may ed and suggest that I arrange a short briefing for you concerning the contents. Donald C. Latham ts: Proposed Implementation

